

NEW FEATURES IN GAMBLING

THE GREAT PUBLIC HOUSES... GAMBLING HAS INCREASED AT LEAST TWOFOLD... THE AVERAGE CITIZEN HAS APPARENTLY BEEN GAMBLING SINCE HE WAS BORN...

THE EUCALYPTUS IN CALIFORNIA

One of the most beautiful and attractive features of Oakland's environs is found in their numerous and luxuriant groves of eucalyptus trees...

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

Senator Brown's Swallow-Tail Coat

Senator Joseph E. Brown of Georgia is the wealthiest man in his State. He is a man of great wealth and high social position...

How a Cyclone Looks

The recent terrible cyclone in Macoupin County, Mo., has attracted the attention of the public...

Information for Mr. Barnum

HOLLIS, Mich., Jan. 24.—An 18-year-old son of a farmer, named John Barnum, was killed in a fall from a tree...

WINTER IN THE SOUTH

Many young folks have frozen to death in Warren County, N. C., since the first of the year...

TESTING STEAM BOILERS

METHODS ADOPTED BY UNITED STATES AND STATE OFFICIALS

How the Hydrostatic Pressure is Applied—Views of Inspectors on Causes of Explosions—Women who Want to be Engineers.

The hydrostatic test of the strength of steam boilers is compulsory by the laws of both the United States and the State of New York. The process of testing consists of first filling the boiler full of water. Then a hydraulic pump is applied, and a small column of water is injected slowly.

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

John K. Matthews, United States Local Inspector of Steam Boilers, said: "The Bureau of Inspection consists of New York City, the Hudson to Poughkeepsie, down the coast to Bergen, including the rivers and harbors and Long Island. There were 701 boilers inspected last year, of which 178 were found defective and 92 were declared unfit for further use."

CANADA'S FALSIFIED STATISTICS

Prof. Hind Comparing the Actual Figures for 1876 and 1877 with the Statistics Published by the British Government.

HALIFAX, Jan. 29.—Prof. Hind has added another letter to his list of communications to the Governor-General on the fishery statistics. It is in answer to a statement made by Postmaster-General Sir Alexander Campbell, to the effect that "the comparison of the returns of the two countries (Canada and the United States) for the long period of twenty-six years only showed a difference of a few thousand dollars, strongly establishing the correctness of both."

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

The following shows the relation between the reserve and the liabilities: Total Reserve, \$1,725,000; Total Liabilities, \$1,725,000.

Wanted—Females

WANTED—Good Singer operators. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.

WANTED—Females. A lady wanted to work on a steam boiler. 120 Fulton st. L. GANN & BRO., 60 Walker st.